

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF TEXAS
HOUSTON DIVISION**

NOTICE OF CASE FILING

Date Case filed: **March 25, 2019**

Style of Case: **Loyd Landon Sorrow
v.
State of Texas**

Case number: **4:19-cv-01133**

District Judge assigned: **Judge Alfred H. Bennett**

Nature of Claim: **Habeas Corpus NOS 530**

Your case has been filed as a Petition for Writ of Habeas Corpus under 28 USC 2254 by a person in state custody.

*Please write or type the civil action number on the front of all letters and documents.
Address all mail to:*

**United States District Clerk's Office
P.O. Box 61010
Houston, TX 77208-1010**

The case will be handled in the ordinary course of the Court's work. Writing to the Court to ask about your case will only SLOW the process.

Date: March 29, 2019

David J. Bradley, Clerk

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF TEXAS
HOUSTON DIVISION**

**NOTICE OF THE RIGHT TO TRY
A CIVIL CASE BEFORE A MAGISTRATE JUDGE**

With the consent of all the parties, a United States Magistrate Judge may preside in a civil case, including jury trial and final judgment.

The choice of trial before a magistrate judge is entirely yours. Tell only the clerk. Neither the judge or magistrate judge will be told until all the parties agree.

The district judge to whom your case is assigned must approve the referral to a magistrate judge.

You may get consent forms from the clerk.

David J. Bradley, Clerk

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF TEXAS
HOUSTON DIVISION**

Loyd Landon Sorrow

versus

State of Texas

§
§
§
§
§

Civil Action 4:19–cv–01133

Consent to Proceed Before a Magistrate Judge

All parties to this case waive their right to proceed before a district judge and consent to have a United States Magistrate Judge conduct all further proceedings, including the trial and judgment. 28 U.S.C. § 636(c).

Order to Transfer

This case is transferred to United States Magistrate Judge

to conduct all further proceedings, including final judgment.

Date

United States District Judge